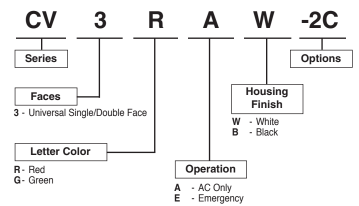


CV3 Series

Thermoplastic LED Exit Signs

Ordering Guide



Options

- Spectron self-diagnostic/self-testing electronics (1)
- 2-circuit operation (2)(6) -2C
- -FAP Fire alarm panel interface (3)(5)(6)
- Flasher module (1)(5) -FM
- -AF Audible/Flasher module (1)(5) -DC Remote DC operation (2)(4)(6) -24K 220-240VAC, 60 Hz operation
- (1) Available on emergency models only.
- (2) For use with AC models only.
- (3) Operates with 24-volt AC or DC fire alarm panels.
- (4) For emergency illumination of sign from remote 6-24 VDC power sources.
- (5) -FAP, -FM, and -AF options may not be specified together.
- (6) -DC option may not be specified with -2C or -FAP.





CV3 thermoplastic exit signs feature an attractive, high impact, UV stable, injection molded enclosure. CV thermoplastic exits offer bright and even LED illumination, low energy consumption, universal chevrons, universal back / ceiling / end mounting, and contractor-friendly quick installation. Emergency version also includes high temperature, long life nickel-cadmium battery. All exit signs meet EPA ENERGYSTAR® requirements.

Standard Features

All Models

- UV-stable thermoplastic housing
- · Compact, low-profile design
- · Easy to install
- · Long-life LED lamps
- · Bright, even illumination
- · Red and green letters
- · Universal single/double face
- · White or black finishes
- · Push-in wiring connectors
- · Universal end/ceiling/wall mount
- · Universal snap-in, chevron arrows
- · Damp location listed
- 120/277VAC, 60 Hz operation

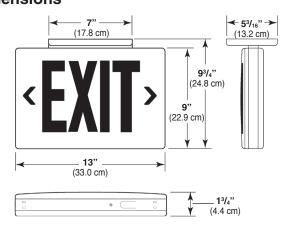
Emergency Models

- · Solid-state charger with low voltage disconnect
- · Maintenance-free NiCad battery
- · 90 minute emergency operation
- Test switch and AC-On light
- Temperature range: 0°C to 40°C (32°F to 104°F)
- UL 924 Listed
- Available with Spectron® self-diagnostic/self-testing electronics option

Accessories

PMLXB	Pendant mounting kit (black)
PMLXW	Pendant mounting kit (white)
WGLX	Wire guard (Wall mount)
WG-MLT	Wire guard (Wall mount)
WGLXC	Wire guard (Ceiling mount)
WGLXE	Wire guard (End mount)

Dimensions



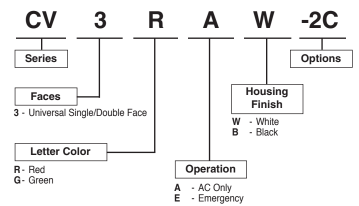




CV3 Series

Thermoplastic LED Exit Signs

Ordering Guide



Options

- Spectron self-diagnostic/self-testing electronics (1)
- 2-circuit operation (2)(6) -2C
- -FAP Fire alarm panel interface (3)(5)(6)
- Flasher module (1)(5) -FM
- -AF Audible/Flasher module (1)(5) -DC Remote DC operation (2)(4)(6) -24K 220-240VAC, 60 Hz operation
- (1) Available on emergency models only.
- (2) For use with AC models only.
- (3) Operates with 24-volt AC or DC fire alarm panels.
- (4) For emergency illumination of sign from remote 6-24 VDC power sources.
- (5) -FAP, -FM, and -AF options may not be specified together.
- (6) -DC option may not be specified with -2C or -FAP.





CV3 thermoplastic exit signs feature an attractive, high impact, UV stable, injection molded enclosure. CV thermoplastic exits offer bright and even LED illumination, low energy consumption, universal chevrons, universal back / ceiling / end mounting, and contractor-friendly quick installation. Emergency version also includes high temperature, long life nickel-cadmium battery. All exit signs meet EPA ENERGYSTAR® requirements.

Standard Features

All Models

- UV-stable thermoplastic housing
- · Compact, low-profile design
- · Easy to install
- · Long-life LED lamps
- · Bright, even illumination
- · Red and green letters
- · Universal single/double face
- · White or black finishes
- · Push-in wiring connectors
- · Universal end/ceiling/wall mount
- · Universal snap-in, chevron arrows
- · Damp location listed
- 120/277VAC, 60 Hz operation

Emergency Models

- · Solid-state charger with low voltage disconnect
- · Maintenance-free NiCad battery
- · 90 minute emergency operation
- Test switch and AC-On light
- Temperature range: 0°C to 40°C (32°F to 104°F)
- UL 924 Listed
- Available with Spectron® self-diagnostic/self-testing electronics option

Accessories

PMLXB	Pendant mounting kit (black)
PMLXW	Pendant mounting kit (white)
WGLX	Wire guard (Wall mount)
WG-MLT	Wire guard (Wall mount)
WGLXC	Wire guard (Ceiling mount)
WGLXE	Wire guard (End mount)

Dimensions

